

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1593	703/2.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/01 22:17
L2	227	703/2.ccls. and virtual	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/01 22:18
L3	58	703/2.ccls. and virtual and CAD	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/01 22:18
L4	12	("6205367" "6346941" "6901356" "6477438" "6636774" "6738060"). pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/01 22:19
S1	154	((("345").CLAS.) and autocad	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/10 12:23
S2	988	((("345").CLAS.) and CAD and (3D "3-D" "3 D" "3 dimation" "3-dimension" "3 dentional" "three-dimentional" "three dimation" )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/10 12:25
S3	704	((("345").CLAS.) and CAD and (3D "3-D" "3 D" "3 dimation" "3-dimension" "3 dentional" "three-dimentional" "three dimation" ) and ("displaying plane" "dividing plane" plate plane "sign board")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/10 12:28
S4	750	((("345").CLAS.) and CAD and (3D "3-D" "3 D" "3 dimation" "3-dimension" "3 dentional" "three-dimentional" "three dimation" ) and ("displaying plane" "dividing plane" plate plane clip clipping "sign board")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/10 12:28

S5	226	((("345").CLAS.) and CAD and (3D "3-D" "3 D" "3 dimation" "3-dimension" "3 dentional" "three-dimentional" "three dimation" ) and ("displaying plane" "dividing plane" plate plane clip clipping "sign board") and (manage managing management)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/10 12:29
S6	430	((("345").CLAS.) and CAD and (3D "3-D" "3 D" "3 dimation" "3-dimension" "3 dentional" "three-dimentional" "three dimation" ) and ("displaying plane" "dividing plane" plate plane clip clipping "sign board") and (manage managing management arrange arrangement arranging arranged managed) and (attribute coordinate coordinator axis pole)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/10 12:33
S7	430	((("345").CLAS.) and CAD and (3D "3-D" "3 D" "3 dimation" "3-dimension" "3 dentional" "three-dimentional" "three dimation" ) and ("displaying plane" "dividing plane" plate plane clip clipping "sign board") and (manage managing management arrange arrangement arranging arranged managed) and (attribute coordinate axis pole)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/10 12:32
S8	406	((("345").CLAS.) and CAD and (3D "3-D" "3 D" "3 dimation" "3-dimension" "3 dentional" "three-dimentional" "three dimation" ) and ("displaying plane" "dividing plane" plate plane clip clipping "sign board") and (manage managing management arrange arrangement arranging arranged managed) and (attribute coordinate coordinator axis pole) and (up-date edit change redefine)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/10 12:34

S9	422	((("345").CLAS.) and CAD and (3D "3-D" "3 D" "3 dimation" "3-dimension" "3 dentional" "three-dimentional" "three dimation" ) and ("displaying plane" "dividing plane" plate plane cutting cut clip clipping "sign board") and (manage managing management arrange arrangment arranging arranged managed) and (attribute coordinate coordinator axis pole) and (up-date edit change redefine)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/10 12:35
S10	125	((("345").CLAS.) and CAD and (3D "3-D" "3 D" "3 dimation" "3-dimension" "3 dentional" "three-dimentional" "three dimation" ) and ("displaying plane" "dividing plane" plate plane cutting cut clip clipping "sign board") and (manage managing management arrange arrangment arranging arranged managed) and (attribute coordinate coordinator axis pole) and (up-date edit change redefine) and @pd < "19990225"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/10 12:36
S11	105	((("345").CLAS.) and CAD and (3D "3-D" "3 D" "3 dimation" "3-dimension" "3 dentional" "three-dimentional" "three dimation" ) and ("displaying plane" "dividing plane" plate plane cutting cut clip clipping "sign board") and (manage managing management arrange arrangment arranging arranged managed) and (attribute coordinate coordinator axis pole) and (up-date edit change redefine) and @pd < "19990225" and (transferring transfer transferred rotation rotating rotated)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/10 12:38

S12	118	((("345").CLAS.) and CAD and (3D "3-D" "3 D" "3 dimention" "3-dimention" "3 dimentional" "three-dimentional" "three dimention" ) and ("displaying plane" "dividing plane" plate plane cutting cut divid dividing divided clip clipping "sign board") and (manage managing management arrange arrangment arranging arranged managed) and (attribute coordinate coordinator axis pole) and (up-date edit change redefine) and @pd < "19990225" and (transferring transfer transferred rotation rotating rotated) and (section part)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/10 12:39
S13	118	((("345").CLAS.) and CAD and (3D "3-D" "3 D" "3 dimention" "3-dimention" "3 dimentional" "three-dimentional" "three dimention" ) and ("displaying plane" "dividing plane" plate plane cutting cut divid dividing divided clip clipping "sign board") and (manage managing management arrange arrangment arranging arranged managed) and (attribute coordinate coordinator axis pole) and (up-date edit change redefine) and @pd < "19990225" and (transferring transfer transferred rotation rotating rotated) and (section part) and (information data position)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/11 10:34
S14	7	(US-5596504-\$ or US-5682468-\$ or US-5701403-\$ or US-5751927-\$ or US-5751928-\$ or US-5803914-\$ or US-5870307-\$).did.	USPAT	OR	OFF	2004/03/11 10:33

S15	7	((US-5596504-\$ or US-5682468-\$ or US-5701403-\$ or US-5751927-\$ or US-5751928-\$ or US-5803914-\$ or US-5870307-\$).did.) and ("displaying plane" "dividing plane" plate plane cutting cut divid dividing divided clip clipping "sign board") and (manage managing management arrange arrangment arranging arranged managed) and (attribute coordinate coordinator axis pole) and (up-date edit change redefine) and @pd < "19990225" and (transferring transfer transferred rotation rotating rotated) and (section part) and (information data position) and (view point rotate rotation shift move remove angle line mirror intersection cross crosshair symbol interface GUI user graphic datum window layer block edit editing create creating generating generate modifying modify redefine xref drawing order define displaying defining display define clip clipping parallel projection view)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/11 10:45
S16	1	setup near3 plane and autocad	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 17:38
S17	300	plane and autocad	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/17 17:38
S18	2	plane near2 "cut" and autocad	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/18 09:10
S19	5699	arita.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/18 10:05
S20	0	arita.in. and "set displaying plane"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/18 10:06

S21	0	"set displaying plane"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/18 10:20
S22	2	"6477438"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/18 10:20